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1 3 2003 8	IN THE UNITED STATES PATENT AND TRADEMARK OFFICE								
Ann Bant:	Biel, Merrill A.) PATENT							
Serial No.:	10/026,198) Art Group Unit: Unknown							
Filed:	December 21, 2001) Examiner: Unknown							
Title:	Photodynamic Celular and Acellula Organism Eradication Utilizing a Photosensitive Material and Benzalkonium Chloride	Atty Docket No. 22,272-22							
Commissione Washington,		TECHNOLOGY CENTER R3700							
	<u>TRANSM</u>	ITTAL MAD EIVED							
Sir:		TECHNOLOGY CE 2003							
Enclosed her	ewith are the following items:	CENTER R3700							
1.	Information Disclosure Statement (2 pages);							
2.	Form PTO-1449 (1 page), with cited references; and								
3.	Return Receipt Post Card.								
	e charge any further fees necessitated to Deposit Account 50/1212-(JFK 10	by this correspondence, or credit any 110791).							
If you	n have any questions, please contact Jo	ohn F. Klos at (612) 321-2806.							
Dated: Marc	h <u>4</u> 1, 2003 By: _	Advanced Photodynamic Technologies, Inc. by its attorneys, John F. Klos, Esq., Registration No. 37,162 Fulbright & Jaworski L.L.P. 225 South Sixth Street, Suite 4850 Minneapolis, MN 55402-4320 Telephone: (612) 321-2806							
certify that this pa deposited with the prepaid, addressed	of MAILING UNDER 37 C.F.R. 1.8: I hereby aper and any papers referred to herein are being a U.S. Postal service, as first class mail, postage d to Commissioner for Patents, 20231 on March 47, 2003.								
John F. Klos:	Signature								



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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	Biel, Merrill A.)	PATENT
Serial No.:	10/026,198)	Art Group Unit: Unknown
Filed:	December 21, 2001)	Examiner: Unknown
Title:	Photodynamic Celular and Acellular Organism Eradication Utilizing a Photosensitive Material and)))	
	Benzalkonium Chloride)	Atty Docket No. 22,272-22

Commissioner of Patents Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 C.F.R. § 1.97 or § 1.98, Applicant in the above-identified application submits this Information Disclosure Statement together with the enclosed form PTO-1449 in order to bring to the Examiner's attention references which Applicant has become aware of and which may have some bearing on the examination of this case. A copy of each of the identified prior art items is submitted herewith.

This Information Disclosure Statement is not to be construed as a representation that a search has been conducted by Applicant or that no other material information exists. See 37 C.F.R. § 1.97(b). Furthermore, statements describing a particular reference indicate only Applicant's understanding of the teachings of that reference, and are not a representation that the reference has been reviewed completely or that no other pertinent or material information is contained in that reference.

Applicant's submittal of these references or discussion thereof in this IDS or the Background of the specification is not to be construed as an admission that these references are prior art or material to the patentability of any pending claim.

As this supplemental submittal of references is occurring before the first Office Action, no fee is required.

Please direct any questions or comments regarding this Information Disclosure Statement to John F. Klos (612) 321-2806.

Respectfully submitted,

Advanced Photodynamics, Inc., by its attorneys

Dated: March 7, 2003

By:

John F. Klos, Esq.

Registration No. 37,162 Fulbright & Jaworski, L.L.P.

225 South Sixth Street

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Minneapolis, MN 55402-4320 Telephone: (612) 321-2806

CERTIFICATE OF MAILING UNDER 37 C.F.R. 1.8: I hereby certify that this paper and any papers referred to herein are being deposited with the U.S. Postal service, as first class mail, postage prepaid, addressed to Commissioner of Patents, Washington, D.C. 20231 on March 470, 2003.

John F. Klos:

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														Sheet 1 of 1		
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK OFFICE											ATTY. DOCKET NO. 22,272-22US SERIAL NO.: 10/026,198					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT									APPLICANT: Biel, Merrill A. MAR 2 5							
(Use several sheets if necessary) U.S. PATENT DOCUM							11	FILING DATE: December 2 TECHNOLOGY CFATER H3700								
TA TR	ADEMARY					U	.S. PA	TEN	T DOCU	ЛМI	ENTS			121 H3700		
EXAMINER INITIAL	- 1	DOCUMENT NUMBER							DATE ISSUED		INVENTOR NAME	U.S. CLASS	U.S. SUB- CLASS		FILING DATE IF APPROPRIATE	
A		4	8	7	9	1	3	5	11/7/19	89	Greco, et al.	427	2			
2	- (5	7	0	7	3	6	6	1/13/19	98	Solomon, et al.	604	265			
		5	8	5	3	7	4	5	12/29/1	998	Darouiche	424	423			
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DOCUMENT NUMBER DATE							BLIC-		DUNTRY	INT. CLASS	INT. SUB- CLASS	TRANSL	TRANSLATION			
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New Approaches for Prevention of Intravascular Catheter-Related Infections. Hend Hanna, MD, MPH; Issam Raad, MD, The University of Texas M.D. Anderson Cancer Center, Houston; Rabih Darouiche, MD, Baylor College of Medicine, Houston [Infect Med 18(1):38-48, 2001.																
			Material Safety Data Sheet, 50% Benzalkonium Chloride. Article on Internet at www.syndel.com/msds/bkc50_msds.html (11/12/2001).													
		Safety Data for Benzalkonium Chloride. Article on Internet at www.physchem.ox.ac.uk/MSDS/BE/benzalkoniumchloride.html (11/12/2001).														
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EXAMIN	ER:										in conformance py of this form w				itation	